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Serial Number: 17672,660

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## PALM INTRANET

Day: Thursday

Date: 5/4/2006 Time: 14:33:36

## **Inventor Information for 10/672660**

Inventor Name	City	State/Country
THACKER, JAMES R.	EUREKA	MISSOURI
BRADLEY, KERRY	GLENDALE	CALIFORNIA
Appin Info   Contents   Petition Info	Atty/Agent Info Search Or P	Continuity Data Foreign Data  Patent# Search
PCT //		PUBS # Search
Attorney Docket #		Search
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Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060036286 A1	US- PGPUB	20060216	Monitoring, preventing, and treating rejection of transplanted organs	607/3		Whitehurst; Todd K. et al.
US 20050245987 A1	US- PGPUB	20051103	Method for programming implantable device	607/46	607/28	Woods, Carla M. et al.
US 20050209655 A1	US- PGPUB	20050922	Method for optimizing search for spinal cord stimulation parameter settings	607/48		Bradley, Kerry et al.
US 20050143781 A1	US- PGPUB	20050630	Methods and systems for patient adjustment of parameters for an implanted stimulator	607/11	607/31	Carbunaru, Rafael et al.
US 20050075707 A1	US- PGPUB	20050407	Axial to planar lead conversion device and method	607/115		Meadows, Paul M. et al.
US 20040267321 A1	US- PGPUB	20041230	Method and apparatus for monitoring drug effects on cardiac electrical signals using an implantable cardiac stimulation device	607/3	607/9	Boileau, Peter et al.
US 20040230231 A1	US- PGPUB	20041118	Method and system for treating atrial fibrillation	607/5		Thacker, James R. et al.
US 20040116978 A1	US- PGPUB	20040617	Method for determining stimulation parameters	607/48		Bradley, Kerry
US 20040106962 A1	US- PGPUB	20040603	Implantable stimulation device and method for adjusting AV/PV delay according to	607/19		Mai, Junyu et al.

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			patient's posture		
US 20040106954 A1	US- PGPUB	20040603	Treatment of congestive heart failure	607/3	Whitehurst, Todd K. et al.
US 20040015205 A1	US- PGPUB	20040122	Implantable microstimulators with programmable multielectrode configuration and uses thereof	607/48	Whitehurst, Todd K. et al.
US 20040015204 A1	US- PGPUB	20040122	Implantable microstimulators and methods for unidirectional propagation of action potentials	607/48	Whitehurst, Todd K. et al.
US 20040002743 A1	US- PGPUB	20040101	Implantable cardiac device having a system for detecting T wave alternan patterns and method	607/25	Park, Euljoon et al.
US 20030236558 A1	US- PGPUB	20031225	Vagus nerve stimulation via unidirectional propagation of action potentials	607/45	Whitehurst, Todd K. et al.
US 20030236557 A1	US- PGPUB	20031225	Cavernous nerve stimulation via unidirectional propagation of action potentials	607/39	Whitehurst, Todd K. et al.
US 20030208241 A1	US- PGPUB	20031106	Method and apparatus for providing atrial autocapture in a dynamic atrial overdrive pacing system for use in an implantable cardiac stimulation device	607/27	Bradley, Kerry et al.
US 20030195580	US- PGPUB	20031016	Method and apparatus for	607/28	Bradley, Kerry et al.

A 1				Т	
Al			monitoring myocardial conduction velocity for diagnostics of therapy		
US 20030195579 A1	US- PGPUB	20031016	Automatic capture using independent channels in bi- chamber stimulation	607/27	Bradley, Kerry et al.
US 20030153959 A1	US- PGPUB	20030814	Neural stimulation system providing auto adjustment of stimulus output as a function of sensed coupling efficiency	607/48	Thacker, James R. et al.
US 20030153957 A1	US- PGPUB	20030814	Method and apparatus for automatic capture verification using polarity discrimination of evoked response	607/27	Bradley, Kerry
US 20030149453 A1	US- PGPUB	20030807	System and method for evaluating risk of mortality due to congestive heart failure using physiologic sensors	607/17	Kroll, Mark W. et al.
US 20030149367 A1	US- PGPUB	20030807	System and method for evaluating risk of mortality due to congestive heart failure using physiologic sensors	600/483	W. et al.
US 20030139781	US- PGPUB	20030,724	Apparatus and method for	607/48	Bradley, Kerry et al.

A1			determining the relative position and orientation of neurostimulation leads			
US 20030114899 A1	US- PGPUB	20030619	Patient programmer for implantable devices	607/60	607/43	Woods, Carla Mann et al.
US 20030093134 A1	US- PGPUB	20030515	Method for increasing the therapeutic ratio/usage range in a neurostimulator	607/72		Bradley, Kerry
US 20030083708 A1	US- PGPUB	20030501	Implantable cardiac stimulation system and method for automatic capture verification calibration	607/27		Bradley, Kerry et al.
US 20030083698 A1	US- PGPUB	20030501	Thrombolysis and chronic anticoagulation therapy	607/3		Whitehurst, Todd K. et al.
US 20030050671 A1	US- PGPUB	20030313	Method and device for enhanced capture tracking by discrimination of fusion beats	607/27		Bradley, Kerry
US 20030032997 A1	US- PGPUB	20030213	Low impedance high strength medical electrical lead	607/117		Pianca, Anne M. et al.
US 20030032992 A1	US- PGPUB	20030213	System and method of rapid, Comfortable parameter switching in spinal cord stimulation	607/43		Thacker, James R. et al.
US	US-	20020103	Cardiac	607/8		Bradley,
20020002389	PGPUB		stimulation			Kerry et al.

TA 1			4			
A1			devices and			
			methods for			
			measuring			
			impedances			
		:	associated with			
			the left side of the			
			heart			
US	US-	20011206	System and	607/28		Florio,
20010049542	PGPUB		method for		i	Joseph J. et
Al			automatically			al.
			verifying capture			
	ļ		during multi-			
	-		chamber			
	1		stimulation			
US	US-	20011101	System and	600/483	607/17	Tchou,
20010037067	PGPUB	20011101	method for	000/103	007717	Patrick et
A1	FOFUB		monitoring			al.
AI						ai.
			progression of cardiac disease			
·						
	1		state using		:	
			physiologic			
			sensors	607/05	600/515	7 1
US 7027867	USPAT	20060411	Implantable	607/25	600/517	Park;
B2			cardiac device			Euljoon et
			having a system			al.
			for detecting T			
			wave alternan			
			patterns and			·
			method			
US 7020524	USPAT	20060328	Implantable	607/27		Bradley;
B1			cardiac			Kerry A.
	İ		stimulation device			
			having optimized			
			AV/PV delays for			
			improved atrial			
			kick during			
			automatic capture			
			and threshold			
			determinations			
US 7006869	USPAT	20060228	Method and	607/28		Bradley;
B2			device for			Kerry
			enhanced capture			
			tracking by			
			discrimination of		ļ	
			fusion beats			
US 6993384	USPAT	20060131	Apparatus and	607/2		Bradley;
03 0773304	USFAI	20000131	ripparatus anu	00772		Diadicy,

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B2			method for determining the relative position and orientation of neurostimulation leads			Kerry et al.
US 6970741 B1	USPAT	20051129	Monitoring, preventing, and treating rejection of transplanted organs	607/3	128/899; 607/63	Whitehurst; Todd K. et al.
US 6961615 B2	USPAT	20051101	System and method for evaluating risk of mortality due to congestive heart failure using physiologic sensors	607/18		Kroll; Mark W. et al.
US 6950704 B1	USPAT	20050927	Use of ER signal variability for fusion detection and response in ventricular and atrial autocapture algorithms	607/28		Bradley; Kerry
US 6931281 B2	USPAT	20050816	Method and apparatus for monitoring myocardial conduction velocity for diagnostics of therapy optimization	607/9	607/17; 607/28	Bradley; Kerry et al.
US 6915164 B2	USPAT	20050705	Automatic capture using independent channels in bichamber stimulation	607/29		Bradley; Kerry et al.
US 6865421 B2	USPAT	20050308	Method and apparatus for automatic capture verification using polarity	607/27		Bradley; Kerry

			discrimination of	-		
US 6810284 B1	USPAT	20041026	evoked response Implantable cardiac stimulation system and method for monitoring diastolic function	600/510	607/27	Bradley; Kerry
US 6748261 B1	USPAT	20040608	Implantable cardiac stimulation device for and method of monitoring progression or regression of heart disease by monitoring interchamber conduction delays	600/510	600/509; 607/9	Kroll; Mark W. et al.
US 6738669 B1	USPAT	20040518	System and method for multichamber cardiac stimulation with ventricular capture verification using far-field evoked response	607/28	607/15	Sloman; Laurence S. et al.
US 6738666 B1	USPAT	20040518	Detection of orthostatic hypotension using positional data and cross-check data	607/18		Park; Euljoon et al.
US 6731985 B2	USPAT	20040504	Implantable cardiac stimulation system and method for automatic capture verification calibration	607/28		Poore; John W. et al.
US 6711439 B1	USPAT	20040323	Evoked response variability as an	607/9		Bradley; Kerry et al.

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			indicator of	1		
			autonomic tone			
			and surrogate for			
			patient condition	600/510		
US 6658283	USPAT	20031202	Implantable	600/510		Bornzin;
B1			cardiac			Gene A. et
			stimulation			al.
			device, system			
			and method which			
			provides an			
			electrogram			
			signal having the	٧.		
			appearance of a			
			surface			
			electrocardiogram			
US 6645153	USPAT	20031111	System and	600/481	600/300;	Kroll; Mark
B2			method for		600/301;	W. et al.
			evaluating risk of		600/508;	
			mortality due to	ļ	600/513;	
			congestive heart		600/529	
			failure using			
			physiologic			
			sensors			
US 6643549	USPAT	20031104	Cardiac	607/28		Bradley;
B1			stimulation device			Kerry et al.
			and method for			
			storing diagnostic			
			data in an			
			automatic capture			
			system			
US 6622042	USPAT	20030916	Implantable	607/14	600/518	Thacker;
B1			cardiac			James R.
			stimulation device		i	
			and method			
			utilizing			
			electrogram			
			spectral analysis			
			for therapy			
			administration			
US 6587723	USPAT	20030701	Method and	607/28		Sloman;
B1			system for			Laurence S.
			automatically			et al.
			measuring capture			
1						i
			threshold in an		1	

			stimulation device			
US 6572557 B2	USPAT	20030603	System and method for monitoring progression of cardiac disease state using physiologic sensors	600/483		Tchou; Patrick et al.
US 6567700 B1	USPAT	20030520	Implantable cardiac stimulation device and method which optimizes pacing effectiveness	607/9	607/18	Turcott; Robert et al.
US 6512953 B2	USPAT	20030128	System and method for automatically verifying capture during multichamber stimulation	607/28		Florio; Joseph J. et al.
US 6498950 B1	USPAT	20021224	Implantable cardiac stimulation device having optimized AV/PV delays for improved atrial kick during automatic capture and threshold determinations	607/27	607/11	Bradley; Kerry A
US 6490486 B1	USPAT	20021203	Implantable cardiac stimulation device and method that monitors displacement of an implanted lead	607/28	600/374; 607/122; 607/4	Bradley; Kerry
US 6473647 B1	USPAT	20021029	Implantable cardiac stimulation device for and method of monitoring progression or regression of	607/27	607/9	Bradley; Kerry

			heart disease by monitoring evoked response features			
US 6456880 B1	USPAT	20020924	Implantable cardiac stimulation device for and method of monitoring progression or regression of a patient's heart condition by monitoring ventricular repolarization interval dispersion	607/		Park; Euljoon et al.
US 6345201 B1	USPAT	20020205	System and method for ventricular capture using far-field evoked response	607/	28 600/521; 607/4; 607/9	Sloman; Laurence et al.
US 6175766 B1	USPAT	20010116	Cardiac pacemaker autothreshold arrangement and method with reliable capture	607/	28	Bornzin; Gene A. e al.
US 6128534 A	USPAT	20001003	Implantable cardiac stimulation device and method for varying pacing parameters to mimic circadian cycles	607/		Park; Euljoon e al.
US 5991661 A	USPAT	19991123	System and method for measuring cardiac activity	607/	/19	Park; Euljoon e al.
US 5800467 A	USPAT	19980901	Cardio- synchronous impedance measurement	607/	/17	Park; Euljoon e al.

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			system for an				
			implantable stimulation device				
US 5490323	USPAT	19960213	Method for	$\vdash \vdash$	29/825	607/122	Thacker;
US 5490323 A	USPAI	17700213	making a body		471043	007/122	James R. et
			implantable	$  \  $			al.
			sensor				"
US 5438987	USPAT	19950808	Implantable lead	$  \cdot  $	600/337	607/122;	Thacker;
A			for sensing a			607/22	James R. et
			physiologic				al.
			parameter of the				
			body	$\sqcup$	500/010	50=100	
US 5267564	USPAT	19931207	Pacemaker lead		600/310	607/122;	Barcel;
A			for sensing a			607/22	James E. et al.
			physiologic parameter of the				ai.
			body			:	
US 5176138	USPAT	19930105	Implantable	$\forall$	607/22	607/18	Thacker;
A			pacemaker having				James R.
			means for	Н			
			automatically .				
			adjusting				
].			stimulation				
			energy as a function of sensed				
			SO.sub.2				
US 5024222	USPAT	19910618	Hemodynamically	$\Box$	607/22		Thacker;
A	COLLI	17710010	rate responsive		00,,22		James R.
			pacemaker and			*	
			method of				
			automatically				
			adjusting the				
			escape and A-V				
110 4000075	LICDAT	19910312	intervals	H	607/5	607/119	Cohen;
US 4998975	USPAT	19910312	Travenously placed		007/3	00//119	Donald M.
A			defibrillation				et al.
			leads				
US 4712555	USPAT	19871215	Physiologically	П	607/17		Thornander;
A			responsive				Hans T. et
			pacemaker and				al.
			method of				
			adjusting the				
			pacing interval thereof				
	L		Linereor	لــــــــــــــــــــــــــــــــــــــ			

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